Log of Well

Dept	h, feet								
From	То	Description of Material Drilled							
0	65	Clagget shale							
65	68	Sandstone (hard) top of l'agle							
68	133	Shale & very fine sand							
133	138	Sandy shale (Water & gallons a minute)							
138	145	Shale							
11:5	<u>1451</u>	Sand with shale seams (Water could not bail dry)							
151	1.35	Sandyshale							
1.85	201	Colorado shale							
	<u> </u>								
	<u> </u>								
	1								
									
·									
	<u> </u>								
	1	***							
;									
		8 £							
		Peront.							
	4 - 12 - 14	13 A							
	7 3								
County of Peuolen	Velma R. W.	31/2							
£21/	I JOE								
3 2	3 2 3	4							
A 1.	12 12 12 12 12 12 12 12 12 12 12 12 12 1								
,da i	* **	103							
	<u> </u>								

File No		FEB 8 1966				T. 15N R. 28E			
OUPLICATE		Bille				Cov	inty PETROL	EUM '	
		But: ~ Code	McNulty Morton		STATE	OF MON	•		
		Darlinson	Sullivan	ADMINIST			NDWATER COI	Œ	
	Top of Ground	Dickert					engineer		
- j	(Elev. above sea lev	el about i	1300' No	tice of C	omple	etion (of Ground	water	
-				Appropri	ation	by M	eans of W	'ell	
-				DEVELO	PED AF	TER JAI	NUARY 1, 1962		
- 1				(Under Chap	ter 237, 1	Montana	Session Laws, 19	61)	
- [70.0.		CAE	DATE MARK	I TO T		Dam 900	17.2	
	12 feet deep, all sand	Owner CARROLL MANUEL					Address Box 202, Winnett, Montana		
-			Owner CARROLL MANUEL Address Box 282, Winnett, DIGGER: Montana Briller BEVIS & SONS Address Cat Creek, Montan (dug with a drag line)						
-									
-							ater		
_ [Date well st	arted	20165	Date	completed. LL/1		
_			Type of we	n DUG		Equipm	ent used Drag n drill, rotary or ot	line	
_									
. 1			Water use:	Domestic Industrial		nicipal 🔲 ainage 🔲		Irrigation E	
_			Indicate		_		d thickness of the	different str	
. 1			met with in	drilling, such	as soil, c	lay, shale,	, gravel, rock or s ss and character of	sand, etc. Sh	
_				eight to which				or which draft.	
			Size of	Size and	From	To	PERFÓR	ATTONS	
			Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Fro		
⁻						ł	Size (Fe	et) (Feet)	
•			4'diamete	vanized		[•	.	
- 1				culvert	0	12'	None - all	comes in	
•								m bottom	
-									
.				<u> </u>	 	<u> </u>			
- [A - Well			N	_		er Level for no	_	
. 1	B - Cistern		ĉ		j		below sur <u>fa</u>		
-	C & Buildings			}			ssure for Flowing	תמחו.	
.	•			A = A + A			Vater Levele		
-	li plastic li	ne, buried	W	1906/2	1		gal. per n		
. [5', from well	to cister	n	8	Di		n gal. per min. o Not applica		
-	to buildings	,			A		Pump & wat		
.	to Durtaings			NE "Sec.			esWeek or 1		
. j			E\Sec.	11s W\Sec	. 12	_	Gravel packing, c		
					er		shutoff)Dug		
_ }			Indicate loc	= T2.5 Fation of well	28. 0	ulvert	and covere	d and 3'	
.]			place of use	, if possible. re represents	Each 2	irt on nto…hu	top; elect	rie pump n-ond-en	
_ {			acres.			hereg:	ravity flow	through	
1			bur	ied plast	ic pip	e to b	uildings		
			***********	•••••••••••••••••••••••••••••••••••••••			(Continue o		
		USE—If used for irrigation, industrial, drainage or other. Explain, st number of acres and location or other data (i.e.: Lot, Block and Ac							
			tion).						
			Used for	domestic	stoc.	k and	to irrigate buildings;	lawn,	
	Cham ama sa danish . A	ha44	Saraeu a	··· nalara	a		our varngs;		
أسيد	Show exact depth of	nottom.	**************	***********************	********	***********		***************************************	
						M	applicable	 -	
	to be prepared by driller						's License Numbe		
	rk and Recorder in the order in the order.	county in which	tne well is loca	ted, tissue copy	to be		& SOB	•	
050	wer all questions. If n			for 43	tit ha Bar		- a - ≥ub UR\$B \$¥IS		
186 mm.		ot applicable.	lo state. Othorur	ייי ויייארד פחד פון	111 ne 7"		's Signature		